



S98-00356

January

NASA Administrator Daniel S. Goldin visited the X-38 at JSC during a congressional visit by Sen. Robert Kerrey, D-Neb.

February

Employees in Bldg. T-585 welcomed the Texas Independence Trail Riders as they paraded through JSC last February on their way to the Houston Livestock Show and Rodeo.



S98-01740

THE Year 1998

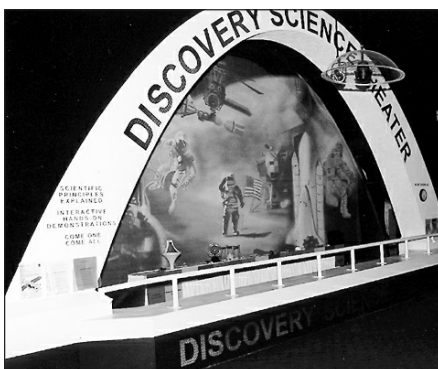
IN Review



S98-05024

April

A large crowd of JSC employees listened to President Bill Clinton during an April 14 visit to the center.



S98-05514

May

A team of JSC advisers worked with the Discovery Museum at Moody Gardens on Galveston Island to complete a major renovation. JSC volunteers played a major role in design and execution of the initial human space flight display and helped train Moody Gardens staff members.



S98-02887

June

Astronaut Andy Thomas, second from left, received a warm greeting from STS-91 Commander Charlie Precourt at Ellington Field after completing four and a half months on Mir.



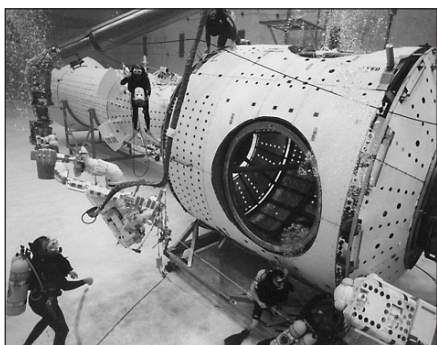
S98-08356



98-14252

September

JSC employees stood down from their daily tasks and suited up for a fun run as the annual Safety and Total Health Day ended with a strong finish.



S98-11949

July

JSC's Sonny Carter Training Facility Neutral Buoyancy Laboratory won the American Society of Civil Engineers' Texas Outstanding Civil Engineering Award.



S98-15766

October

More than 2,700 visitors from 41 states viewed JSC's facilities and technologies during Inspection 98.



S98-17369

August

Alan B. Shepard Jr. was remembered as one of NASA's greatest pioneers during memorial services at JSC.



98e08708

November

John Glenn, right, received a standing ovation during a ceremony for the space shuttle *Discovery* crew at Ellington Field. Crewmembers accompanying the 77-year-old senator were, from left, Curt Brown, Steven Lindsey, Steve Robinson, Scott Parazynski, Pedro Duque and Chiaki Mukai.

December

The structural test article of a section of the International Space Station truss arrived at Bldg. 49 to undergo vibro-acoustic testing. The truss is the backbone of the space station, linking the pressurized modules with the solar power arrays.